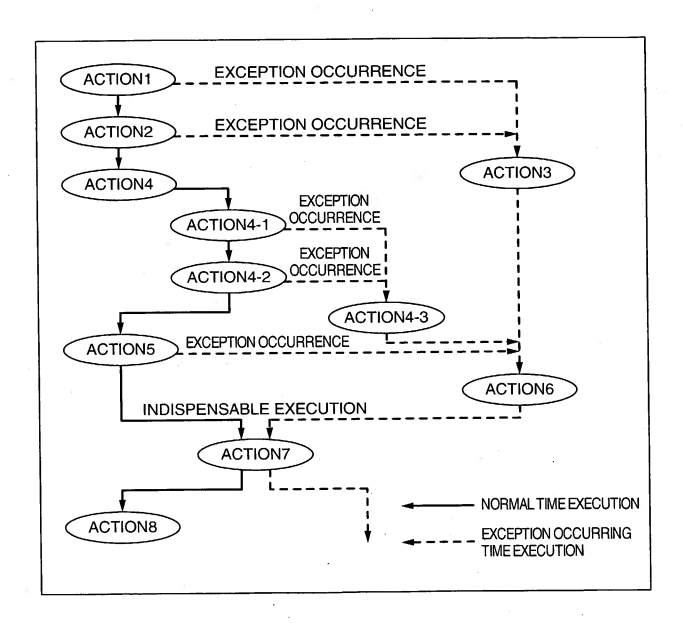


## FIG. 2

```
<LEADING PART OMITTED>
        #[Action Name]
        # action<n>.name : ACTION NAME
25
        action1.name
                        =Entry
        action2.name
                        =SendMail
        action3.name
                        =ChangeStatus
        sequence1.name
                           =Nest1
        #[Sequence Action]
        # <ACTION NAME>.seq<n>.name : ACTION COMPONENT NAME
        Entry.seq1.name
                           =verify@normal
                           =Nest1@normal
        Entry.seq2.name
                                             -23
        Entry.seq3.name
                           =receipt@normal
21 -
        SendMail.seq1.name =sendmail@normal
        SendMail.seq2.name =changeStatus@normal
        ChangeStatus.seq1.name =changeStatus@normal
        Nest1.seq1.name =entry@normal
        Nest1.seq2.name =sendMq@normal
                                               -24
        Nest1.seq3.name =sendFtp@error
        Nest1.seq4.name =sendMail@always
        #[Action Component]
        # <ACTION COMPONENT NAME>.class: ACTION COMPONENT CLASS NAME
22
        # <ACTION COMPONENT NAME>.method: ACTION COMPONENT METHOD NAME
        verify.class
                     =jp.co.hitachi.jkk.sinsei.action.component.PKI
        verify.method
                        =xmlVerify -
        receipt.class
                       =jp.co.hitachi.jkk.sinsei.action.component.Receipt
        receipt.method
                         =createReceipt
        receipt.result
                       =receiptData
        sendmail.class
                         =jp.co.hitachi.jkk.sinsei.action.component.WebMail
        sendmail.method
                           =createEntry
        sendmail.result
                         =mailId
        changeStatus.class = ip.co.hitachi.jkk.sinsei.action.component.Application
        changeStatus.method =changeStatus
        <REST OMITTED>
```

FIG. 3



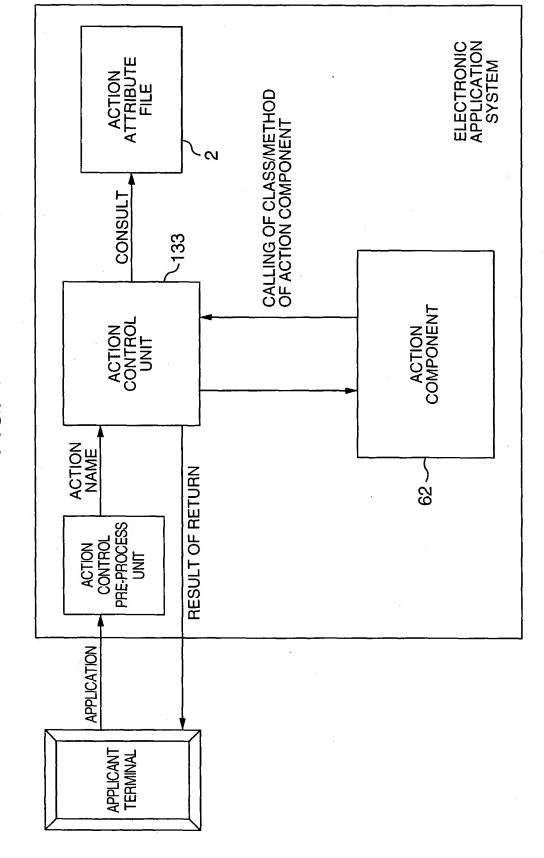


FIG. 4

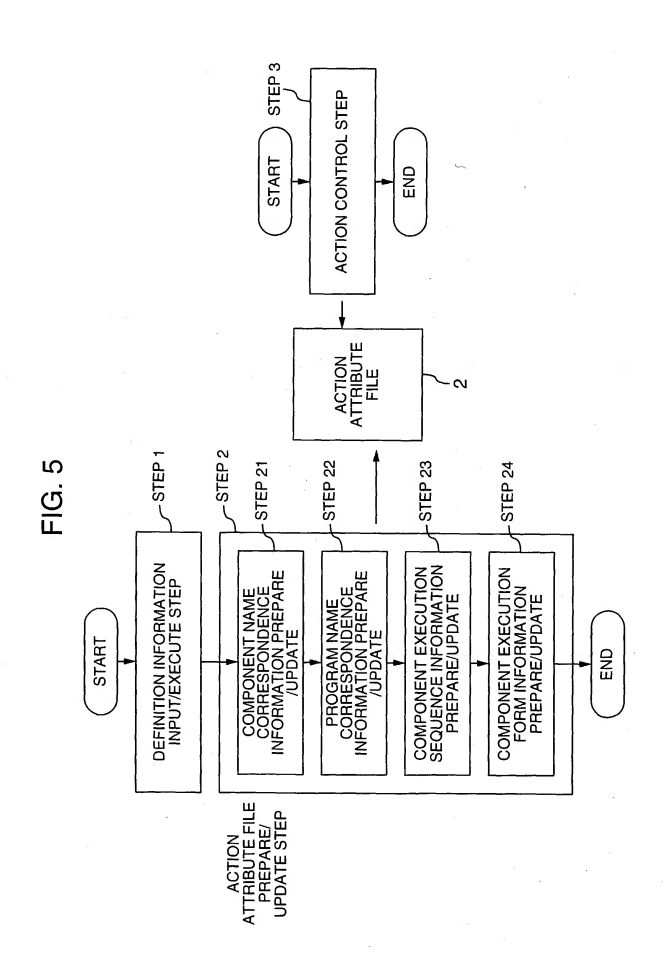


FIG. 6	PROCESS CONTENTS	PERFORM LOG-IN AUTHENTICATION ON THE BASIS OF USER ID AND PASSWORD	CONFIRM DATA SIZE OF TRANSMISSION DATA	PERFORM EXTENSION CHECK	VERIFY SIGNATURE OF WRITTEN APPLICATION	CONFIRM ERRORS IN CONTENTS OF WRITTEN APPLICATION	BESTOW RECEIPT ID TO RECEIVED WRITTEN APPLICATION	STORE INFORMATION IN APPLICATION INTERNAL DB	STORE INFORMATION IN BUSINESS DB	PASS OVER EVIDENCE OF ACKNOWLEDGED RECEIPT OF WRITTEN APPLICATION TO APPLICANT	TRANSMIT MAIL TO APPLICANT	CHANGE STATUS SUCH AS COMPLETED EXAMINATION IN CONNECTION WITH APPLIED MATTER	CONFIRM WHAT STATUS APPLIED MATTER IS PLACED IN (IN RECEPTION, IN EXAMINATION, COMPLETED EXAMINATION AND SO ON)
<b>L</b>	PROCESS		SZECHECK	WRITTEN APPLICATION DATA FORMAT CHECK	SIGNATURE VERIFICATION	WRITTEN APPLICATION DATA CONTENTS CHECK	WRITTEN APPLICATION RECEPTION ID BESTOWAL	DISTRIBUTION FUNCTION (APPLICATION DB)	DISTRIBUTION FUNCTION (BUSINESS DB)	RECEIPT ISSUE	MAILISSUE	APPLICATION STATUS CHANGE	
61	BUSINESS	USER AUTHENTICATION	APPLICATION RECEPTION		No.				1) 1		EXAMINATION		APPLICATION STATUS CONFIRMATION
!		1	2	3	4	5	9	2	ω	6	10	11	12